

Ohio Department of Transportation - Prebid Questions

Project No. 101078

Sale Date - 12/2/2010

ATB-25869 - IR-90-22.06

Question Submitted: 10/15/2010 11:57:47 AM

1. Note 2 throughout the MOT plans (Example Sheet 105) states the temporary pavement outside the new pavement limits is to remain in place. This area of temporary pavement is predominantly in Phase 4 work, but the cross sections show the final grades not taking this into consideration. Does this temporary pavement stay in or is it to be remove?
2. There is no Lump Sum Item for Item 615 Roads for Maintaining Traffic.
3. On the cross sections for the Phase 4 temporary pavement sheet 208 – end it looks like the temporary pavement is placed into the new pavement from Phase 3 by 1'. Does this project require the removal of 1' of new pavement or are the dimensions for the Phase 4 Temporary pavement drawn incorrectly and should be shifted 1' to the right? If this is incorrect does this affect the earthwork quantities?

Answer 1:

It looks as though the plans are not being interpreted correctly. Note 2 does not state that temporary pavement outside the pavement limits is to remain in place. The note states that "Existing shoulders that have been replaced with Item 615 Pavement for Maintaining Traffic, Class A, APP that are outside of the limits of the proposed permanent pavement are to remain in place." This note only applies to the shoulders reconstructed outside the proposed pavement limits. Temporary pavement outside the shoulder limits is to be removed.

Answer 2:

The Item 615 Roads for Maintaining Traffic is not required as all temporary pavement quantities are calculated as Pavement for Maintaining Traffic, Type A, As Per Plan.

Answer 3:

The line on the cross sections interpreted as edge of pavement is actually the limits of excavation for the step outs for the base and subbase. There is no removal required as the temporary pavement abuts the proposed edge of shoulder. The earthwork quantities are not affected.

Question Submitted: 10/15/2010 9:27:01 AM

Can the department post the office calculations for this project?

<ftp://ftp.dot.state.oh.us/pub/Contracts/Attach/ATB-25869/>

Question Submitted: 10/11/2010 1:58:13 PM

there is no biditem for cement to go with the cement stabilized subgrade.

Question Submitted: 10/11/2010 1:54:56 PM

can a link be provided for the existing structure plans and office calcs?

<ftp://ftp.dot.state.oh.us/pub/Contracts/Attach/ATB-25869/>